WHAT IS CLAIMED IS:

5

25

- 1. A reproduction apparatus comprising:
 enlarging processing means for enlarging a
 desired area of an image displayed on a screen; and
 control means for changing operation
 characteristics of said enlarging processing means in
 accordance with whether the image is a moving image
 or a still image.
- 2. A reproduction apparatus according to claim
 1, wherein said enlarging processing means includes enlarging range shifting means for shifting a range of an image to be subjected to an enlargement process, and wherein said control means changes a time
 15 duration from a start of an operation of shifting a range of an image to be enlarged by said enlarging range shifting means to an actual start of an enlarging range shift, in accordance with whether the screen is in a moving image display state or a still
 20 image display state.
 - A reproduction apparatus according to claim
 wherein said enlarging range shifting means
 changes a position, range and magnification of the
 image to be enlarged.
 - 4. A reproduction apparatus according to claim

1, wherein said control means sets short a time duration from a start of an operation of shifting a range of an image to be enlarged by said enlarging range shifting means to an actual start of an 5 enlarging range shift, in the moving image display state, and sets long the time duration from a start of an operation of shifting a range of an image to be enlarging by said enlarging range shifting means to an actual start of an enlarging range shift, in the still image display state.

- 5. A reproduction apparatus comprising: reproducing means capable of reproducing a moving image;
- 15 enlarging means for enlarging an image reproduced by said reproducing means;

enlarging range shifting means for setting a range of an image to be enlarged by said enlarging means; and

20 control means for changing operation characteristics of said enlarging range shifting means in accordance with whether said reproducing means is in a moving image reproduction state or a moving image reproduction temporary stop state.

25

10

6. A reproduction apparatus according to claim 5, wherein said control means changes a time duration from a start of an operation of shifting a range of an image to be enlarged by said enlarging range shifting means to an actual start of an enlarging range shift, in accordance with whether said

5 reproducing means is in the moving image reproduction state or the moving image reproduction temporary stop state.

- A reproduction apparatus according to claim
 5, wherein said enlarging range shifting means changes a position, range and magnification of the image to be enlarged.
- 8. A reproduction apparatus according to claim 15 5, wherein said control means sets short a time duration from a start of an operation of shifting a range of an image to be enlarged by said enlarging range shifting means to an actual start of an enlarging range shift, in case that said reproducing 20 means is in the moving image reproduction state, and sets long the time duration from a start of an operation of shifting a range of an image to be enlarged by said enlarging range shifting means to an actual start of an enlarging range shift, in case that said reproducing means is in the moving image 25 reproduction temporary stop state.

9. A control program for a reproduction apparatus for reproducing a moving image and a still image, the control program comprising:

a process of reproducing an image by reproducing means;

a process of enlarging an image reproduced by said reproducing means;

a process of setting an enlarging range of the image by enlarging range shifting means for shifting 10 a range of an image to be enlarged by enlarging means; and

a process of changing operation characteristics of said enlarging range shifting means in accordance with whether said reproducing means is in a moving image reproduction state or a moving image reproduction temporary stop state.

apparatus according to claim 9, wherein said process
of changing the operation characteristics of said
enlarging range shifting means changes a time
duration from a start of an operation of shifting a
range of an image to be enlarged by said enlarging
range shifting means to an actual start of an
enlarging range shift, in accordance with whether
said reproducing means is in the moving image
reproduction state or the moving image reproduction

temporary stop state.

5

- 11. A control program for a reproduction apparatus according to claim 9, wherein said enlarging range shifting means changes a position, range and magnification of the image to be enlarged.
- 12. A control program for a reproduction apparatus according to claim 10, wherein said process 10 of changing the operation characteristics of said enlarging range shifting means sets short a time duration from a start of an operation of shifting a range of an image to be enlarged by said enlarging range shifting means to an actual start of an 15 enlarging range shift, in case that said reproducing means is in the moving image reproduction state, and sets long the time duration from a start of an operation of shifting a range of an image to be enlarged by said enlarging range shifting means to an 20 actual start of an enlarging range shift, in case that said reproducing means is in the moving image reproduction temporary stop state.